

# Container Requisitions

## Logistical Project Information

### Analysis Requested

### Methods

### Preservation Requirements

### Container Types

**DLS CONTAINERKIT REQUISITION FORM**

PROJECT INSTALLATIONNAME: **Holston AAP (Site-wide ground water monitoring)**  
 Program: **38** Subproject: **01N7-04** LIMS Profile: **AME Confirmation Order# rda (passed directly to Sampresc 12/1/03 & 12/24/03)**  
 Project Officer: **Brian Hammond, 5-5196**

Standard TAT, arriving 29 Jan 04

ANALYTICAL METHOD DESCRIPTION	MATRIX	ACCODE/TEST CODE	METHOD NO.	SAMPLES COUNT	PRESERVATIVES & AMOUNTS	CONTAINER DESCRIPTION	HOLDING TIME	BLANKS MG/MSD	NO OF CONTAINERS
Volatile	GW	GCM51104	6200	2	adjust pH to <2 w/HCl 4C	(3) 40 ml (3) vials (GT)	14 days	1 set of BLK-3	6
Blank for Volatiles									3
Semivolatile	GW	GCM51105	6270	2	4 degrees C	(1) 1L (3) vials (VPS)	7 days	1MS & 1MSD-2	2
MS/MSD for Semivolatile									2
Pesticides	GW	PE51149	8081	3	4 degrees C	(2) 1L (2) vials (VPS)	7 days		6
Mercury	GW	CAS742	7470	3	adjust pH to <2 w/HNO3	1L plastic	28 days		3
Mercury (G)=glass, (n)=nail, (B)=bottom round, (C)=cotton top									75

Comments: Sample collection kit prepared using information listed on CHPTM form 330-R-C, please confirm kit completeness. Guid to Environmental Analytical Methods 4th edition was used for preservatives, containers description & holding times.  
 DLS Containerkit Requisition Form prepared by: **Alana Basso**, Jan 6, 2004

Sample Management Laboratory  
 CUSTOMER DUE DATE: **PICKUP by Tuesday Jan 29, 2004**  
 1. Sample Kit due (Excluding Blanks) **Jan 26, 2004** Completed: \_\_\_\_\_  
 2. Blanks Due: **Jan 26, 2004 (before noon)** Completed: \_\_\_\_\_  
 3. Containers Approved for Pickup By: \_\_\_\_\_ Date: \_\_\_\_\_  
 4. Date Picked Up: \_\_\_\_\_  
 Federal Express Tracking# (v) \_\_\_\_\_  
 5. Date Customer Notified \_\_\_\_\_  
 DLS Customer - Pick Up Verification \_\_\_\_\_  
 Signature: \_\_\_\_\_ Date: \_\_\_\_\_

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### Blank and QC requirements

### Holding Times

# Additional Supplies

**Additional Supplies Sheet**

PROJECT INSTALLATIONNAME: **Holston AAP (Site-wide ground water monitoring)**  
 Program: **38** Subproject: **01N7-04** LIMS Profile: **AME Confirmation Order# rda (passed directly to Sampresc 12/1/03 & 12/24/03)**  
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\_\_\_ 6 Temperature Bottle (expecting three shipment)  
 \_\_\_ 12 Copies of the Chain of Custody (CHPPM Form 235-R-E)  
 \_\_\_ Chain of Custody Seals  
 \_\_\_ Federal Express Airbills with additional CHPPM return labels  
 \_\_\_ Instructions for using preservatives ampules with MGDS: **HCl & HNO3**  
 \_\_\_ Preservatives ampules included with sample collection kit:  
     6 samples require HCl (40mL vials),  
     3 samples require HNO3 (1L plastic containers)

HCl \_\_\_\_\_ mL total number of ampules or vials: 6  
 HNO3 \_\_\_\_\_ mL total number of ampules or vials: 3

Approved for pick up by: \_\_\_\_\_ Date: \_\_\_\_\_

\*Note: The preservatives provided with your kit were estimated. Please contact SML immediate if additional preservatives are needed @ (410) 436-3263/2265. Additional preservatives will be provided ASAP.

Packer please make a copy for the customer and return the original to the project file.

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